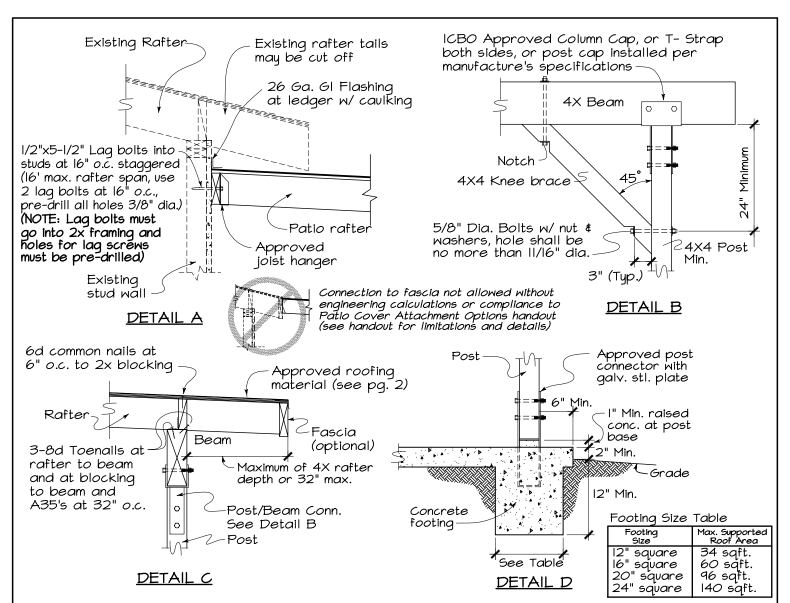




CITY OF FILLMORE, BUILDING AND SAFETY

Steve Newman 9/3/03 Building Official: Date Date: 9/3/03 Sheet 1 of 3 C-1



RAFTER SPANS (DFL #2)

BEAM SPANS or COLUMN SPACING (DFL #1)

Rafter	Rafte	er Spac	cing			Rafter	Веа
Size	12"	16"	24"	32"	48"	Span	4x6
2x4	7'-9"	7'-1"	6'-2"			8'	10'-5
2x6	12'-3"	- "	9'-3"	8'-0"	6'-6"	10'	9'-8"
2x8	16'-2"	14'-8"	11'-8"	10'-2"	8'-3"	12'	8'-11"
2xI0	20'-0"	18'-9"	14'-4"	12'-5"	10'-1"	14'	8'-3"
2xl2	20'-0"	20'-0"	16'-7"	14'-4"	11'-9"	16'	7'-8"
4x6	16'-3"	14'-9"	12'-11"	11'-6"	10'-0"	18'	7'-3"
4x8	20'-0"	19'-5"	17'-0"	15'-3"	12'-8"	20'	6'-11"
4x10		20'-0"	20'-0"	18'-11"	15'-5"		
4xl2				20'-0"	17'-11"		
1211					20'-0"		

Loading: DL = 16 psf. (Roofing Material = 6 psf max.)

LL = 10 psf. (Rooting Material = 6 psf max.)

LL = 20 psf

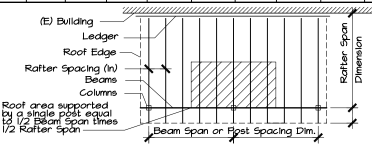
Loading assumes 3/4" ply for spans <24" and 2x decking

for spans >24". Other designs are possible but evidence

must be submitted to establish their adequacy. No stucco

finishes or roofing material exceeding 6 psf w/o engineering. Footing bearing pressures account for load duration and allow bearing pressures of 1000 psf.

Rafter	Beam Span									
Span	4x6	4x8	4xIO	4xl2	4×14	4x16	6x8	6×10	6x12	6x14
8'	10'-5"	13'-9"	16'-9"	19'-7"	20'-0"		16'-7"	20'-0"		
10'	9'-8"	12'-4"	15'-1"	17'-6"	19'-7"	20'-0"	15'-4"	18'-6"	20'-0"	
12'	8'-II"	11'-3"	13'-9"	16'-0"	17'-10"	20'-0"	14'-0"	16'-9"	19'-5"	
14'	8'-3"	10'-5"	12'-9"	14'-9"	16'-6"	19'-0"	12'-11"	15'-8"	18'-0"	20'-0"
16'	7'-8"	9'-9"	11'-11"	13'-9"	15'-5"	17'-10"	12'-1"	14'-8"	16'-10"	19'-9"
18'	7'-3"	9'-2"	11'-3"	13'-0"	14'-7"	16'-9"	11'-5"	13'-9"	15'-9"	18'-7"
20'	6'-11"	8'-9"	10'-8"	12'-4"	13'-10"	15'-11"	10'-9"	13'-1"	15'-0"	17'-8"





THE HO CITY OF FILLMORE, BUILDING AND SAFETY

Steve	New	9/3/03			
Building Offi	icial:				Date
Date: 9/3	/03	Sheet	20	of 3	C-I

INSTRUCTIONS:

- A building permit for a patio cover may be obtained using these City standard drawings. Simply fill in the blanks and and information requested on these plans.
- 2. Draw a plot plan, instructions can be found on the City's "Sample Plot/Site Plan" handout, and obtain Planning approval (Administravtive Clearance) and bring three copies of the completed drawing to Building and Safety where it can be reviewed and a permit issued. (Show any openings in wall below patio cover, to ensure additional support is not required.)
- 3. Deviations from the construction and designs shown in these drawings will require complete plans and details and must be reviewed by a plan check engineer prior to obtaining a building permit.

GENERAL NOTES

- A patio cover is a one story structure that does not exceed 12 feet in height above the adjacent grade.
- 2. Patio covers shall be used for recreational, outdoor living purposes only and shall not be used as carports, garages, storage rooms or habitable rooms.
- 3. Longer side and one additional side of the patio shall be 65% open, below 6'8" above the floor. Openings may be enclosed with insect screening or readily removable plastic (translucent or transparent) up to 1/8-inch thick. Framed windows are not permitted.
- 4. One hour fire wall required when exterior face of post/wall is located less than 3'0" from the property line. Eaves over openings cannot be located within 30" of the property line.
- 5. Unless a licensed engineer or architect provides structural calculations to justify it, no patio cover/structure will attach to or rely upon the existing rafter tails or roof projection for the purpose of supporting the new existing structure.
- 6. If, in the future, you are considering converting your patio cover, trellis, porch or patio enclosure into a habitable room you must comply with the Building Code for new room additions. Room conversions may require an upgrade to your roof framing. Also you may need to provide a vapor barrier under slab, a reinforced slab and footing, new wall bracing, heating, electrical outlets, energy forms, and insulation for the new space.
- 7. These drawings are examples of the way an open patio cover may be installed. Other methods may be used provided they are approved by this Department prior to installation. All material types and sizes are subjected to the approval of this Department.
- 8. Post may be supported on a 3-1/2" thick reinforced concrete slab on grade when posts support a combined live and dead load less than 750 pounds per column. Approved connector between post and concrete slab shall be capable to withstand uplift wind forces.

REQUIRED INSPECTIONS:

- FIRST INSPECTION: shall be after excavation for the footing (before any concrete is poured) and verification of the solid wood backing for the ledger bolting.
- 2. SECOND INSPECTION: shall be the framing inspection when all framing has been completed. The roof sheathing and nailing will be inspected at this time.
- 3. THIRD INSPECTION: will be the final inspection after the roof covering has been installed.

CONSTRUCTION NOTES

- I. Roof Covering shall be Class B or better fire retardant. Rafters shall be sized based on the table shown on page 2. Patio covers utilizing this sheet shall have roofing assemblies weighing less than 6 psf, including asphalt or fiberglass shingles, cap sheets, built-up roofs, hot mopped assemblies and some light weight tile roofs. Use of heavy weight roofs including concrete, clay or slate tile or stucco soffits require calculations and plans by a licensed engineer.
- 2. Rafters shall be marked Douglas Fir Grade #2 or better, Beams shall be marked Douglas Fir Grade #1 or better.
- 3. Concrete shall have a minimum strength of 2000 psi in 28 days.
- 4. Framing hardware shall be ICBO approved for the intended use and installed per manufacture's specifications using all recommended fasteners.
- 5. Roof Sheathing shall be continuous over 2 or more rafter spans, face grain shall be perpendicular to supports and maximum span shall be as follows:

SHEATHING SPAN RATING MAX. SPAN NAI	LING
	common or deformed shank common or deformed shank
	common or deformed shank
3/4" CDX Plymood 48/24 36" o.c. 8d	common or deformed shank
I-I/8" CDX Plymood 60/48 48" o.c. IOd	common or deformed shank
lx nominal lumber 24" o.c. 2-8	od at each lap
	ód at each r'after
(all nail spacing for plywood sheathing shall be 6" on center (o.c.) at edge	es and 12 on center field)

PLEASE READ AND SIGN:

The owner and/or contractor, as the applicant for this permit, has read and understands the information on these pages and agrees to construct the proposed patio cover as shown on these plans. Note these plans will be reviewed for compliance to the design assumptions of this handout and for code compliance.

Signature of a	pplicant:	Position:	Date:	
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PATIO COVER - ATTACHED

HELP FOR THE HOMEOWNER CITY OF FILLMORE, BUILDING AND SAFETY

Steve Newman 9/3/03 Building Official: Date

Date: 9/3/03 | Sheet 3 of 3 | C-1